# SEARCH REQUEST FORM Scientific and Technical Information Center

The state of the s					
Requester's Full Name:		Examiner	# :	Date:	
ArtiUnit:	Phone Number 30_	C	3 T 1	. —	1 7 1
Mail Box and Bldg/Room	Location:	Results Format ]	Preferred (circle):	PAPER	DISK E-MAI
more than ne search	is submitted, pleas	e prioritiz searches	in order of ne	ed.	
lease provide a detailed statem iclude the elected species or st tility of the invention. Define nown. Please attach a copy of t	ient of the search topic, as ructures, keywords, syno	nd describe as specifically nyms, acronyms, and regis	as possible the subj	ect matter to	be searched. the concept or uthors, etc, if
itle of Invention:					
ventors (please provide full	names):			<del></del>	<u> </u>
			······································	<del></del>	
arliest Priority Filing Date					
or Sequence Search of Only P.	euse includerall meminant in	Garmatian (naves see 11211211	ilelonal Var installation		15me
propriate falelisambes				en numbers	Jalong with the
•	•				•
•		•			
obe, Tamie (ASRC)					
rom: B	sarrett, Suzanne				
ent: T	hursday, October 11, 2	2001 4:17 PM			•
ubject: lit	TIC-EIC3600 tigation review gation review for me or		774 / U.S. parent o	case 09/00	<b>4</b> ,666.
ubject: lit	tigation review		774 / U.S. parent o	case 09/00	<b>4</b> ,666.
ubject: lit	tigation review		774 / U.S. parent o	case 09/00	4,666.
ubject: lit	tigation review		774 / U.S. parent o	case 09/00	<b>4,666</b> .
ubject: lii icould you please do a liti	tigation review	n Reissue case 09/783,		case 09/00	4,666.
ubject: lit	tigation review	n Reissue case 09/783,		case 09/00	4,666.
ubject: lit	tigation review	n Reissue case 09/783,		case 09/00	<b>4,666</b> .
ubject: lit	tigation review	n Reissue case 09/783,	5881 587	case 09/00	4,666.
ubject: lit	tigation review	n Reissue case 09/783,		case 09/00	4,666.
ubject: lit	tigation review	n Reissue case 09/783,		case 09/00	4,666.
ubject: lit	tigation review	n Reissue case 09/783,		case 09/00	4,666.
ubject: lii	tigation review gation review for me of	n Reissue case 09/783,	5881 587 \$600,900	A A	
ubject: lit	tigation review gation review for me of	n Reissue case 09/783,		A A	
i-could you please do a litteranks-Sue  AFF USE ONLY her: Jame Top	tigation review gation review for me of  Type of Searce  NA Sequence (#)	pat #	5881 587 \$600,900	A A	
ubject: litinanksSue  AFF USE ONLY her:	tigation review gation review for me of Type of Searc NA Sequence (#)_	n Reissue case 09/783,  pat #  Nend  STN  Dialog	5881 587 \$600,900	A A	
AFF USE ONLY her:	tigation review gation review for me of  Type of Searce NA Sequence (#) AA Sequence (#) Structure (#)	pat #  Vend  STN  Dialog  Questel/Orbit	5881 587 \$600,900	A A	
AFF USE ONLY her:	tigation review gation review for me of  Type of Searc  NA Sequence (#)  Structure (#)  Bibliographic	n Reissue case 09/783,  Pat #  Wend  STN  Dialog  Questel/Orbit  Dr.Link	5881 587 \$600,900	A A	
AFF USE ONLY her:	tigation review gation review for me of  Type of Searce NA Sequence (#) AA Sequence (#) Structure (#) Bibliographic Litigation	pat #  Vend  STN  Dialog  Questel/Orbit	5881 587 \$600,900	A A	
AFF USE ONLY  ther:	tigation review for me of gation and gation review for me of gation review for gatio	n Reissue case 09/783,  Pat #  Wend  STN  Dialog  Questel/Orbit  Dr.Link	5881 587 \$600,900	A A	
i-could you please do a little hanksSue  AFF USE ONLY ther:	tigation review gation review for me of  Type of Searce NA Sequence (#) AA Sequence (#) Structure (#) Bibliographic Litigation	h Vend  STN  Dialog  Questel/Orbit  Texis/Nexis	5881 587 \$600,900	A A	

BEST AVAILABLE GUT

QUESTEL - Time in minutes: 0,65

The cost estimation below is based on Questel's

standard price list

Estimated cost : 0.52 USD Cost estimated for the last database search : 0.52 USD Estimated total session cost : 0.52 USD

Selected file: LGST

You are now connected to LGST Current thru weekly updates (2001-40) For information on content, ..INFO LGST

Selected file: CRXX

CRXX (CLAIMS Current Legal Status)
Legal Status actions current thru October 02, 2001 (2001-40/UP)
Reassignment data current as of august 5, 2001.
For info on technical content on this file, see: INFO CRXX
Updates delayed due to producer technical difficulties.

Selected file: PAST

You are now connected to PAST, (c) Derwent Information Ltd Covers 1973 thru weekly update (2001-40) Information on technical content of this file, see INFO PAST

Selected file: LITA

You are now connected to LitAlert,(c) Derwent Information Ltd Covers 1970 thru weekly update (2001-40)

For technical content information : see INFO LITA

Cluster : LEGAL

Databases : LGST, CRXX, PAST, LITA

Search statement 1

Query/Command: us5881587/pn

 LGST
 1

 CRXX
 1

 PAST
 2

 LITA
 1

\*\* SS 1 : Results 5

Search statement 2

Query/Command: prt full 1-5

1 / 5 LGST (1 / 1) - @LEGSTAT

PN - US 5881587 [US5881587]

AP - US 4666/98 19980108 [1998US-0004666]

DT - US-P

ACT - 19980108 US/AE-A

APPLICATION DATA (PATENT)

US 4666/98 19980108 [1998US-0004666]

19990316 US/A

PATENT

20001212 US/CC

CERTIFICATE OF CORRECTION

20010918 US/RF

REISSUE APPLICATION FILED

20010315

UP - 2001-40

2 / 5 CRXX (1 / 1) - @CLAIMS/RRX

**AN** - 3122588

PN - 5,881,587 A 19990316 [US5881587]

PT - M (Mechanical)
PA - Lawman Armor Corp
ACT - 20000417 REASSIGNED
SECURITY AGREEMENT

Assignor: VITO, ROBERT A. DATE SIGNED: 12/10/1999 LAWMAN ARMOR CORPORATION DATE SIGNED: 12/10/1999

Assignee: STAFFORD TRADING, INC. 230 SOUTH LASALLE STREET, SUITE

688 CHICAGO, ILLINOIS 60604

Reel 010766/Frame 0948

Contact: LAW OFFICES OF DICK AND HARRIS RICHARD D. HARRIS 181 WEST MADISON STREET, SUITE 3800 CHICAGO, ILLINOIS 60602

20010315 REISSUE REQUESTED ISSUE DATE OF O.G.: 20010918

REISSUE REQUEST NUMBER: 09/808882

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3627

Reissue Patent Number:

20010517 REASSIGNED

SECURITY AGREEMENT

Assignor: VITO, ROBERT A. DATE SIGNED: 05/09/2001

Assignee: LASALLE BANK NATIONAL ASSOCIATION 135 S. LASALLE STREET

CHICAGO, ILLINOIS 60603

Reel 011806/Frame 0087

Contact: LASALLE BANK NA SEAN FOX 515 EAST TOWNLINE ROAD VERNON

HILLS, IL 60061

UP - 2000-50

UACT - 2001-09-18

URAS - 2001-09-11

```
3 / 5 PAST (1 / 2) - @PAST
       200138-001455
AN -
       5881587 A [US5881587]
PN -
DT -
       A (UTILITY)
OG -
       2001-09-18
co -
       REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
       PAST (2 / 2) - @PAST
4 / 5
       200050-000014
AN -
       5881587 A [US5881587]
PN -
DT -
       A (UTILITY)
OG -
       2000-12-12
co -
       COR
       CERTIFICATE OF CORRECTION
ACT -
SH - CERTIFICATE OF CORRECTION
5 / 5 LITA (1 / 1) - @LITALERT
       P2001-17-27
AN -
       PATENT (P)
FS -
       US5870912 19990216 (Utility)
PN -
TI -
       Anti-theft brake locking device
       070000000
PCL -
IN -
       Vito Robert A - Berwyn PA
PA -
       Lawman Armor Corporation - Berwyn PA
ΙT
       Locks
PF -
      Lawman Armor Corporation
DF - Winner International Incorporated
CT - PA, Eastern Dist.
DN - 01-cv-1605
FD -
      2001-04-02
ACT -
       A complaint was filed.
       US5881587
OPN -
       US6089055
       US6192724
UP - 2001-17
```

Search statement 2

Please ENTER the NAME of the file you want to search. To see a description of a file, type its page number a press the ENTER key.

FILES - PAGE 1 of 7 (NEXT PAGE for additional files) PG DESCRIP NAME PG DESCRIP NAME --- CASES & ADMINISTRATIVE DECISIONS-------PATENTS GROUP FILES-----ALL 4 UTIL, DESIGN, PLANT, SIR, IPOMNI 1 Int Prop Cases & Reg Matl PTOMNI 1 FEDCTS, PTO, ITC, ALLREG CASES 1 FEDCTS, PTO & ITC REEXAM & REISS ALLPAT 4 Comb. ALL & INTPAT FEDCTS 2 Patent cases from Fed. Cts. -----U.S. PATENTS-----UTIL 4 Full Text Patents from 1971\* CCPA 2 Ct Customs & Patent Appeals

CAFC 2 Patent cases from Fed. Cir. DESIGN 4 Full Text Patents from 1976
PTO 2 PATAPP & COMMR PLANT 4 Full Text Patents from 1976
-----SECONDARY SOURCES----- USPGP 4 Pre-Grant Pubs. from 3/01

CAFC

PTO 2 PATAPP & COMMR

IPLTR 5 Intell Prop Law Nwltrs IPLR 5 Intell Prop Law Rev Articles

\* Selected coverage 1/15/71 to 12/3/74

- 1 OF 1 PATENT 5,881,587

## <=2> GET 1st DRAWING SHEET OF 4

Mar. 16, 1999

### Anti-theft brake or clutch locking device

LIT-REEX: NOTICE OF LITIGATION

Lawman Armor Corporation v. Winner International, Inc., Filed Apr. 2, 2001, D.C. E.D. Pennsylvania, Doc. No. 01-cv-1605

REISSUE: Reissue Application filed Mar. 15, 2001 (O.G. Sep. 18, 2001) Ex. Gp.: 3627; Re. S.N. 09/808,882

CORE TERMS: brake, pedal, locking, brake pedal, shaft, arm, slot, clutch, lock, upward...

Please ENTER the NAME of the file you want to search. To see a description of a file, type its page number a press the ENTER key.

FILES - PAGE 1 of 7 (NEXT PAGE for additional files)

NAME PG DESCRIP

NAME PG DESCRIP

-----PATENTS GROUP FILES-------- CASES & ADMINISTRATIVE DECISIONS--PTOMNI 1 Int Prop Cases & Reg Matl
PTOMNI 1 FEDCTS, PTO, ITC, ALLREG
CASES 1 FEDCTS, PTO & ITC ALL 4 UTIL, DESIGN, PLANT, SIR, REEXAM & REISS ALLPAT 4 Comb. ALL & INTPAT -----U.S. PATENTS-----FEDCTS 2 Patent cases from Fed. Cts. UTIL 4 Full Text Patents from 1971\* 2 Ct Customs & Patent Appeals 2 Patent cases from Fed. Cir. 2 PATAPP & COMMR DESIGN 4 Full Text Patents from 1976 CAFC PLANT 4 Full Text Patents from 1976 PTO USPGP 4 Pre-Grant Pubs. from 3/01 -----SECONDARY SOURCES-----IPLTR 5 Intell Prop Law Nwltrs IPLR 5 Intell Prop Law Rev Articles

<sup>\*</sup> Selected coverage 1/15/71 to 12/3/74

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Please ENTER the NAME of the file you want to search. To see a description of a file, type its page number and press the ENTER key.

FILES - PAGE 2 of 7 (NEXT PAGE or PREV PAGE for additional files)

NAME PG DESCRIP NAME PG DESCRIP

-----PRIOR ART RESEARCH FILES-----PUBS 7 Group file of these Journals: AIPLA 6 AIPLA Quarterly Journal 8 Communications Journals COMM CMPTRS 9 Computers Journals ELTRNC 10 Electronics Journals TECHNY 11 Technology Journals TRANS 12 Transportation Journals ENERGY 13 Energy Journals -----INTERNATIONAL MATERIALS-----

CUSINF 5 Customs Administ. Rulings

5 International Trade Comm ITC Rulings Series 337 & 731 TREATY 5 Intell Property treaties

CPR 5 Can. Patent Rprt.

GUIDE 14 LEXIS(R) Product Guide

-----PATENT LAW PERIODICALS-----

PTCLAW 6 Sec. of Intel. Prop. Law

HRVTEC 6 Harvard University Journal of Law & Technology

LAWTEC 6 Journal of Law & Technology

6 Combined AIPLA, PTCLAW JNLS HRVTEC & LAWTEC

MHINTP 6 Martindale IP Listings

6 Intellect Prop I PMAG

IPTDAY 6 Intellectual Property Today

7 IP Worldwide IPWW

PATENT 6 Mar-Hub Pat. & TM Listings

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Please ENTER, separated by commas, the NAMES of the files you want to search. You may select as many files as you want, including files that do not appear below, but you must enter them all at one time. To see a description of a file, ENTER its page (PG) number.

FILES - PAGE 1 of 93 (NEXT PAGE for additional files)

NAME PG DESCRIP NAME PG DESCRIP NAME PG DESCRIP ----- THE NEWS LIBRARY ------- Full-Text Group Files -- --- Full-Text By Type --- - Full Text By Region -TODAY 1 Today's News MAGS 3 Magazines
90DAYS 1 Last 90 days MAJPAP 3 Major Papers 3 Magazines -- Papers & Wires --NON-US 1 English Non-US NWLTRS 3 Newsletters US 1 US News
PAPERS 3 Newspapers -- US Sources --CURNWS 1 Last 2 years PAPERS 3 Newspapers -- US Sources -- SCRIPT 3 Transcripts MWEST 3 Midwest WEBPUB 3 Web Pubs NEAST 3 Northeast SEAST 3 Southeast ARCNWS 1 Beyond 2 years ALLNWS 1 All News Files -- Group File Exclusions -- WIRES 3 Wires SEAST 3 Southeast ALLABS 4 All Abstracts ----- Hot Files ----- WEST 3 West NONENG 1 Non-English News HOTTOP 2 Hot Topics \* ----- Assists -----GUIDE 2 Descriptions\* LNTHS 2 L-N Index Ths\*

Files marked \* may not be combined.

5,881,587 OR 5881587

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
(c) 2001 EPO
      Set Items Description
      ____
?s pn=us 5881587
      S1
            1 PN=US 5881587
?t 1/39/1
1/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
14981119
Basic Patent (No, Kind, Date): US 5870912 A 19990216
                                                              <No. of Patents: 016>
Patent Family:
    Patent No
                   Kind Date
                                     Applic No
                                                  Kind Date
                    A1 19990503
                                       AU 9879706
                                                                19980617
    AU 9879706
                                                           Α
                      A5 20001004
                                         AU 200037514
                                                           Α
                                                                20000316
    AU 200037514
                     B2 20010118
    AU 728937
                                         AU 9879706
                                                           Α
                                                                19980617
                           20000829
                                         BR 98U12740
                                                           Α
                                                                19980617
    BR 9812740
                      Α
                     T
    CN 1280656
                           20010117
                                         CN 98810017
                                                           Α
                                                                19980617
                     A1 20000726
                                         EP 98930282
                                                                19980617
                                                           Α
    EP 1021663
   EF 1021663 A1 20000726 EF 98930282
PL 339758 A1 20010102 PL 339758
TR 200000947 T2 20000721 TR 200000947
US 5870912 A 19990216 US 949009
US 5881587 A 19990316 US 4666
US 6089055 A 20000718 US 268803
US 20010002543 AA 20010607 US 772181
US 20010005997 AA 20010705 US 793836
US 6192724 BA 20010227 US 495098
WO 9919643 A1 19990422 WO 98US12521
WO 200055525 A1 20000921 WO 2000U56923
                                                           Α
                                                                19980617
                                                          Α
                                                                19980617
                                                          Α
                                                                19971010
                                                                            (BASIC)
                                                          Α
                                                                19980108
                                                          Α
                                                                19990316
                                                          Α
                                                                20010129
                                                          Α
                                                                20010227
                                                         A 20000201
A 19980617
    WO 200055525 A1 20000921 WO 2000US6923 A 20000316
Priority Data (No, Kind, Date):
    US 949009 A 19971010
    US 4666 A 19980108
    WO 98US12521 W 19980617
    US 268803 A 19990316
    US 495098 A 20000201
    WO 2000US6923 W 20000316
    US 949009 A2 19971010
    WO 98US12521 A2 19980617
    US 4666 A2 19980108
    US 772181 A 20010129
    US 495098 A1 20000201
    US 268803 A2 19990316
    US 793836 A 20010227
    US 495098 A2 20000201
PATENT FAMILY:
AUSTRALIA (AU)
  Patent (No, Kind, Date): AU 9879706 A1 19990503
    ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVICE (English)
    Patent Assignee: VITO ROBERT A
    Author (Inventor): VITO ROBERT A
                                                         19971010; US 4666
    Priority (No, Kind, Date): US 949009
                                                   Α
                                                                                   A
      19980108; WO 98US12521 W 19980617
    Applic (No, Kind, Date): AU 9879706 A 19980617
    IPC: * F16H-057/00
    Derwent WPI Acc No: * G 99-166244; G 99-213632
    Language of Document: English
  Patent (No, Kind, Date): AU 200037514 A5 20001004
    ANTI-THEFT BRAKE OR CLUTCH PEDAL LOCKING DEVICE (English)
```

File 345:Inpadoc/Fam.& gal Stat 1968-2001/UD=200139

```
Patent Assignee: FIRT A VITO Author (Inventor): VITO ROBERT A
                                                19990316; US 495098 A
   Priority (No, Kind, Date): US 268803 A
     20000201; WO 2000US6923 W 20000316
   Applic (No, Kind, Date): AU 200037514 A 20000316
   IPC: * F16H-057/00
   Derwent WPI Acc No: * G 00-490225; G 00-572381
   Language of Document: English
 Patent (No, Kind, Date): AU 728937 B2 20010118
   ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVICE (English)
   Patent Assignee: VITO ROBERT A
   Author (Inventor): VITO ROBERT A
   Priority (No, Kind, Date): US 949009
                                                19971010; US 4666
                                          Α
     19980108; WO 98US12521 W 19980617
   Applic (No, Kind, Date): AU 9879706 A 19980617
   IPC: * B60R-025/00; B60R-025/08
   Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225
   Language of Document: English
BRAZIL (BR)
 Patent (No, Kind, Date): BR 9812740 A
                                         20000829
   DISPOSITIVOS PARA TRAVAMENTO DO PEDAL, DO FREIO, DO FREIO E DA
     EMBREAGEM, DO FREIO E DO PEDAL DE FREIO, DE UM VEICULO E PARA IMPEDIR
     SEU FURTO (Portugese)
   Patent Assignee: ROBERT A VITTO (US)
   Author (Inventor): VITO ROBERT A
   Priority (No, Kind, Date): US 949009
                                           Α
                                                19971010; US 4666
                                                                      Α
     19980108; WO 98US12521 W 19980617
   Applic (No, Kind, Date): BR 98U12740 A
                                          19980617
   IPC: * F16H-057/00
    Derwent WPI Acc No: * G 99-166244; G 99-213632
   Language of Document: Portugese
CANADA (CA)
 Legal Status (No, Type, Date, Code, Text):
                      P
                                       CA REFW
                                                     CORRESPONDS TO PCT
    CA
         2306142
                            20000407
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9919643 P
CHINA (CN)
 Patent (No, Kind, Date): CN 1280656 T 20010117
   ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVLCE (English)
   Patent Assignee: ROBERT A VITO (US)
   Author (Inventor): VITO ROBERT A (US)
                                                19971010; US 4666
   Priority (No, Kind, Date): US 949009
                                          A
                                                                      Α
     19980108
   Applic (No, Kind, Date): CN 98810017 A
                                          19980617
   IPC: * F16H-057/00
   Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225
   Language of Document: Chinese
EUROPEAN PATENT OFFICE (EP)
 Patent (No, Kind, Date): EP 1021663 Al 20000726
   ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVICE (English; French; German)
   Patent Assignee: VITO ROBERT A (US)
   Author (Inventor): VITO ROBERT A (US)
   Priority (No, Kind, Date): WO 98US12521 W 19980617; US 949009 A
     19971010; US 4666 A 19980108
   Applic (No, Kind, Date): EP 98930282 A
                                          19980617
   Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
     GR; IE; IT; LI; LU; MC; NL; PT; SE
   IPC: * F16H-057/00
    Derwent WPI Acc No: * G 99-166244; G 99-213632
```

```
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                                              PRIORITY (PATENT
    EP 1021663
                   Р
                       19971010 EP AA
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                              US 949009 A
                                            19971010
    EP 1021663
                        19980108 EP AA
                                               PRIORITY (PATENT
                                           (PRIORITAET (PATENTANMELDUNG))
                              APPLICATION)
                             US 4666 A 19980108
                        19980617
                                              PCT-APPLICATION
                   Ρ
                                EP AA
    EP 1021663
                              (PCT-ANMELDUNG)
                                               19980617
                              WO 98US12521 W
                                              EP-APPLICATION
    EP 1021663
                   Р
                        19980617
                                 EP AE
                              (EUROPAEISCHE ANMELDUNG)
                              EP 98930282 A
                                              19980617
                   Ρ
                        20000726
                                 EP AK
                                              DESIGNATED CONTRACTING
    EP 1021663
                              STATES IN AN APPLICATION WITH SEARCH REPORT:
                              (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                              AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
                             MC NL PT SE
                        20000726 EP AX
                                              ERSTRECKUNG DES
                   Р
    EP 1021663
                              EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON
                              BENENNUNGSGEBUEHREN)
                              AL PAYMENT 20000419;LT PAYMENT 20000419;LV
                              PAYMENT 20000419; MK PAYMENT 20000419; RO
                              PAYMENT 20000419; SI PAYMENT 20000419
    EP 1021663
                        20000726 EP A1
                                              PUBLICATION OF APPLICATION
                              WITH SEARCH REPORT
                                                 (VEROEFFENTLICHUNG DER
                              ANMELDUNG MIT RECHERCHENBERICHT)
                                              REQUEST FOR EXAMINATION
    EP 1021663
                   Р
                        20000726 EP 17P
                              FILED (PRUEFUNGSANTRAG GESTELLT)
                              20000419
POLAND (PL)
  Patent (No, Kind, Date): PL 339758 Al 20010102
                   APPARATUS PROTECTING AN AUTOMOTIVE VEHICLE AGAINST
    ANTI-BURGLARY
      STEALING BY BLOCKING ITS BRAKING SYSTEM IN ENGAGED OR ITS CLUTCH IN
      DISENGAGED STATE (English)
    Patent Assignee: VITO ROBERT A (US)
                               US 949009
                                                  19971010; US 4666
    Priority (No, Kind, Date):
                                            Α
                                                                        Α
      19980108
    Applic (No, Kind, Date): PL 339758 A
                                           19980617
    IPC: * B60R-025/08; B60R-025/00
    Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225
    Language of Document: Polish
TURKEY (TR)
  Patent (No, Kind, Date): TR 200000947 T2 20000721
    HIRSIZLIGA KARSI FREN VEYA DEBRIYAJ KILITLEME DUEZENEGI (Turkish)
    Patent Assignee: ROBERT A VITO (US)
    Author (Inventor): VITO ROBERT A (US)
    Priority (No, Kind, Date): US 949009 A
                                             19971010; US 4666 A
      19980108
    Applic (No, Kind, Date): TR 200000947 A
                                             19980617
           F16H-057/00
    Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225
    Language of Document: Turkish
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5870912 A
                                         19990216
```

```
ANTI-THEFT BRAKE LO ING DEVICE (English)
 Patent Assignee: LAWMAN ARMOR CORP (US)
 Author (Inventor): VITO ROBERT A (US)
 Priority (No, Kind, Date): US 949009 A
                                         19971010
 Applic (No, Kind, Date): US 949009 A 19971010
 National Class: * 070202000; 070201000; 070237000
 IPC: * F16H-057/00
 Derwent WPI Acc No: * G 99-166244; G 99-213632; G 99-166244
 Language of Document: English
Patent (No, Kind, Date): US 5881587 A
                                      19990316
 ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVICE (English)
 Patent Assignee: LAWMAN ARMOR CORP (US)
 Author (Inventor): VITO ROBERT A (US)
 Priority (No, Kind, Date): US 4666 A 19980108; US 949009 A2
   19971010
 Applic (No, Kind, Date): US 4666 A
                                    19980108
 National Class: * 070202000; 070201000; 070237000
 IPC: * F16H-057/00
 Derwent WPI Acc No: * G 99-166244; G 99-213632; G 99-213632
 Language of Document: English
Patent (No, Kind, Date): US 6089055 A
                                     20000718
 ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVICE (English)
 Patent Assignee: VITO ROBERT A (US)
 Author (Inventor): VITO ROBERT A (US)
 Priority (No, Kind, Date): US 268803 A
                                         19990316; WO 98US12521 A2
   19980617; US 4666 A2 19980108; US 949009 A2 19971010
 Applic (No, Kind, Date): US 268803 A 19990316
 Addnl Info: 5881587 Patented; 5870912 Patented
 National Class: * 070202000; 070201000; 070237000
 IPC: * F16H-057/00
 Derwent WPI Acc No: ; G 00-490225
 Language of Document: English
Patent (No, Kind, Date): US 20010002543 AA 20010607
 ANTI-THEFT BRAKE OR CLUTCH PEDAL LOCKING DEVICE (English)
 Patent Assignee: VITO ROBERT A (US)
 Author (Inventor): VITO ROBERT A (US)
 Priority (No, Kind, Date): US 772181 A
                                         20010129; US 495098 A1
   20000201; US 268803 A2 19990316; WO 98US12521 W
                                                       19980617; US
   4666 A2 19980108; US 949009 A2 19971010
 Applic (No, Kind, Date): US 772181 A 20010129
 Addnl Info: 6192724 Patented; 6089055 Patented; 5881587 Patented;
   5870912 Patented
 National Class: * 070202000
 IPC: * G05G-005/00
 Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225; G
   00-572381
 Language of Document: English
Patent (No, Kind, Date): US 20010005997 AA 20010705
 ANTI-THEFT BRAKE OR CLUTCH PEDAL LOCKING DEVICE (English)
 Patent Assignee: VITO ROBERT A (US)
 Author (Inventor): VITO ROBERT A (US)
 Priority (No, Kind, Date): US 793836 A
                                         20010227; US 495098 A2
   20000201; US 268803 A2 19990316; US 4666 A2 19980108; US 949009
   A2 19971010
 Applic (No, Kind, Date): US 793836 A 20010227
 Addnl Info: 6192724 Patented; 6089055 Patented; 5881587 Patented;
   5870912 Patented
 National Class: * 070202000
 IPC: * G05G-005/00
 Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225; G
   00-572381
 Language of Document: English
Patent (No, Kind, Date): US 6192724 BA 20010227
```

```
ANTI-THEFT BRAKE OF LUTCH PEDAL LOCKING DEVICE (Eng h)
   Patent Assignee: VITO ROBERT A (US)
   Author (Inventor): VITO ROBERT A (US)
   Priority (No, Kind, Date): US 495098 A
                                            20000201; US 268803 A2
                                19980617; US 4666 A2 19980108; US
     19990316; WO 98US12521 W
     949009 A2 19971010
   Applic (No, Kind, Date): US 495098 A 20000201
   Addnl Info: 5881587 Patented; 5870912 Patented
   National Class: * 070202000; 070237000
   IPC: * F16H-057/00
   Derwent WPI Acc No: * G 99-166244; G 99-213632; G 00-490225; G
     00-572381
    Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
                                              APPLICATION DATA (PATENT)
   US 5870912
                   Ρ
                       19971010 US AE
                              (APPL. DATA (PATENT))
                             US 949009 A 19971010
   US 5870912
                   Ρ
                       19990216
                                 US A
                                              PATENT
                   Р
                       20001031
                                 US CC
                                              CERTIFICATE OF CORRECTION
   US 5870912
                   Р
                       20010626 US RF
                                              REISSUE APPLICATION FILED
   US 5870912
                              (REISSUE APPL. FILED)
                             20010215
                   Ρ
                       19971010 US AA
                                              PRIORITY
   US 5881587
                             US 949009 A2 19971010
   US 5881587
                   Р
                       19980108 US AE
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                             US 4666 A 19980108
                       19990316 US A
                                              PATENT
   US 5881587
                   Ρ
                                              CERTIFICATE OF CORRECTION
                       20001212 US CC
   US 5881587
                   Ρ
                   Ρ
                       19971010 US AA
                                              PRIORITY
   US 6089055
                             US 949009 A2 19971010
   US 6089055
                       19980108 US AA
                                              PRIORITY
                             US 4666 A2 19980108
                       19980617 US AA
                                              PRIORITY
   US 6089055
                             WO 98US12521 A2 19980617
                                              APPLICATION DATA (PATENT)
   US 6089055
                   Ρ
                       19990316 US AE
                              (APPL. DATA (PATENT))
                             US 268803 A
                                            19990316
   US 6089055
                   Ρ
                       20000718 US A
                                              PATENT
                       19971010 US AA
                                              PRIORITY (CONTINUATION IN
   US 6192724
                   Ρ
                             PART)
                             US 949009 A2 19971010
                       19980108 US AA
                                              PRIORITY (CONTINUATION IN
                   Ρ
   US 6192724
                             PART)
                             US 4666 A2 19980108
   US 6192724
                   Ρ
                       19980617 US AA
                                              PCT-APPLICATION
                             WO 98US12521 W
                                              19980617
                                              PRIORITY (CONTINUATION IN
   US 6192724
                   Р
                       19990316 US AA
                             PART)
                             US 268803 A2 19990316
                                              APPLICATION DATA (PATENT)
   US 6192724
                   Р
                       20000201 US AE
                              (APPL. DATA (PATENT))
                             US 495098 A
                                            20000201
                   Ρ
                       20010227 US BA
                                              PATENT (NO PREVIOUS
   US 6192724
                             PRE-GRANT PUBLICATION)
                                              PRIORITY (CONTINUATION IN
                       19971010 US AA
   US 20010002543
                   Ρ
                             PART)
                             US 949009 A2 19971010
                                              PRIORITY (CONTINUATION IN
   US 20010002543 P
                       19980108 US AA
                             PART)
                             US 4666 A2 19980108
```

```
980617 US AA
                                              PCT-APPLI
   US 20010002543 P
                             WO 98US12521 W
                                               19980617
                                              PRIORITY (CONTINUATION IN
                   Ρ
                       19990316 US AA
   US 20010002543
                             PART)
                             US 268803 A2 19990316
                                              PRIORITY (CONTINUATION)
   US 20010002543
                       20000201 US AA
                             US 495098 A1
                                            20000201
                                              APPLICATION DATA (PATENT)
   US 20010002543
                       20010129 US AE
                              (APPL. DATA (PATENT))
                             US 772181 A
                                            20010129
   US 20010002543
                   Р
                       20010607
                                US AA
                                              PRIORITY
                                              PATENT APPLICATION
   US 20010002543
                       20010607 US A1A1
                             PUBLICATION (PRE-GRANT)
                                              PRIORITY (CONTINUATION IN
                       19971010 US AA
   US 20010005997
                             PART)
                             US 949009 A2 19971010
                                              PRIORITY (CONTINUATION IN
                       19980108 US AA
   us 20010005997
                   Ρ
                             PART)
                             US 4666 A2 19980108
                                              PRIORITY (CONTINUATION IN
   US 20010005997
                   Ρ
                       19990316 US AA
                             PART)
                             US 268803 A2 19990316
                                              PRIORITY (CONTINUATION IN
                       20000201 US AA
   US 20010005997
                             PART)
                             US 495098 A2
                                            20000201
   US 20010005997
                   Р
                       20010227 US AE
                                              APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
                             US 793836 A
                                            20010227
                       20010705 US A1A1
                                              PATENT APPLICATION
   US 20010005997
                             PUBLICATION (PRE-GRANT)
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 9919643 A1 19990422
   ANTI-THEFT BRAKE OR CLUTCH LOCKING DEVICE (English)
   Patent Assignee: VITO ROBERT A (US)
   Author (Inventor): VITO ROBERT A (US)
    Priority (No, Kind, Date):
                                                 19971010; US 4666
                               US 949009
                                            Α
      19980108
   Applic (No, Kind, Date): WO 98US12521 A
                                             19980617
    Designated States: (National) AU; BA; BB; BG; BR; CA; CN; CU; CZ; EE;
      GE; GW; HU; ID; IL; IS; JP; KP; KR; LC; LK; LR; LT; LV; MG; MK; MN;
      MX; NO; NZ; PL; RO; SG; SI; SK; TR; TT; UA; UG; US; UZ; VN; YU; ZW
      (Regional) GH; GM; KE; LS; MW; SD; SZ; UG; ZW; AM; AZ; BY; KG; KZ; MD
      ; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU;
    MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; NE; SN; TD; TG
    Filing Details: WO 100000 With international search report
    IPC: * F16H-057/00
    Derwent WPI Acc No: * G 99-166244; G 99-213632
    Language of Document: English
  Patent (No, Kind, Date): WO 200055525 A1 20000921
   ANTI-THEFT BRAKE OR CLUTCH PEDAL LOCKING DEVICE (English)
    Patent Assignee: VITO ROBERT A (US)
   Author (Inventor): VITO ROBERT A (US)
    Priority (No, Kind, Date):
                               US 268803
                                                 19990316; US 495098 A
                                            Α
      20000201
    Applic (No, Kind, Date): WO 2000US6923 A 20000316
    Designated States: (National) AE; AL; AM; AT; AU; AZ; BA; BB; BG; BR;
           CA; CH; CN; CR; CU; CZ; DE; DK; DM; EE; ES; FI; GB; GD; GE; GH;
           HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS;
           LU; LV; MA; MD; MG; MK; MN; MW; MX; NO; NZ; PL; PT; RO; RU; SD;
           SG; SI; SK; SL; TJ; TM; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA;
      SE;
            (Regional) GH; GM; KE; LS; MW; SD; SL; SZ; TZ; UG; ZW; AM; AZ;
           KG; KZ; MD; RU; TJ; TM; AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
      BY;
```

```
GR; IE; IT; LU; C; NL; PT; SE; BF; BJ; CF; CG; CM; GA; GN; GW;
     ML; MR; NE; SN; TD; TG
    Filing Details: WO 100000 With international search report
   IPC: * F16H-057/00
    Derwent WPI Acc No: ; G 00-572381
    Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Legal Status (No, Type, Date, Code, Text):
                       19971010 WO AA
                                              PRIORITY (PATENT)
   WO 9919643
                   Р
                             US 949009 A 19971010
                       19980108 WO AA
                                             PRIORITY (PATENT)
                   Р
   WO 9919643
                             US 4666 A
                                          19980108
                       19980617 WO AE
                                             APPLICATION DATA (APPL.
   WO 9919643
                   Ρ
                             DATA)
                                             19980617
                             WO 98US12521 A
                                              DESIGNATED STATES CITED IN A
                   Р
                       19990422 WO AK
   WO 9919643
                             PUBLISHED APPLICATION WITH SEARCH REPORT
                             (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                             WITH SEARCH REPORT)
                             AU BA BB BG BR CA CN CU CZ EE GE GW HU ID IL
                             IS JP KP KR LC LK LR LT LV MG MK MN MX NO NZ
                             PL RO SG SI SK TR TT UA UG US UZ VN YU ZW
                       19990422 WO AL
                                             DESIGNATED COUNTRIES FOR
                   Ρ
   WO 9919643
                             REGIONAL PATENTS CITED IN A PUBLISHED
                             APPLICATION WITH SEARCH REPORT (DESIGNATED
                             COUNTRIES FOR REGIONAL PATENTS CITED IN A
                             PUBLISHED APPL. WITH SEARCH REPORT)
                             GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD
                             RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE
                             IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML
                             MR NE SN TD TG
               P
                       19990422 WO A1
                                              PUBLICATION OF THE
    WO 9919643
                             INTERNATIONAL APPLICATION WITH THE
                             INTERNATIONAL SEARCH REPORT (PUB. OF THE
                             INTERNATIONAL APPL. WITH THE INTERNATIONAL
                             SEARCH REPORT)
                                              REQUEST FOR PRELIMINARY
                       19990520 WO DFPE
    WO 9919643
                  P
                             EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
                             MONTH FROM PRIORITY DATE
                                              EP: PCT APP. ART. 158 (1)
    WO 9919643
                   Р
                       19990623 WO 121
                              (EP: PCT ANM. ART. 158 (1))
                                             ENTRY INTO THE NATIONAL
    WO 9919643
                       20000407 WO ENP
                             PHASE IN:
                             CA 2306142 AA
                       20000410 WO ENP
                                              ENTRY INTO THE NATIONAL
    WO 9919643
                   Р
                             PHASE IN:
                             KR 2000703869 A
                       19990316 WO AA
                                             PRIORITY (PATENT)
    WO 200055525
                             US 268803 A
                                            19990316
                       20000201 WO AA
                                            PRIORITY (PATENT)
    WO 200055525
                                            20000201
                             US 495098 A
                                            APPLICATION DATA (APPL.
    WO 200055525
                   Ρ
                       20000316 WO AE
                             DATA)
                             WO 2000US6923 A
                                                20000316
                       20000921 WO AK
                                              DESIGNATED STATES CITED IN A
    WO 200055525
                   Ρ
                             PUBLISHED APPLICATION WITH SEARCH REPORT
                              (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                             WITH SEARCH REPORT')
                             AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR
                             CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU
                             ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
                             LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU
                             SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ
```

	(	VN YU ZA ZW
WO 200055525	P	20000921 WO AL DESIGNATED COUNTRIES FOR
		REGIONAL PATENTS CITED IN A PUBLISHED
		APPLICATION WITH SEARCH REPORT (DESIGNATED
		COUNTRIES FOR REGIONAL PATENTS CITED IN A
		PUBLISHED APPL. WITH SEARCH REPORT)
		GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG
		KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB
		GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
		GN GW ML MR NE SN TD TG
WO 200055525	Р	20000921 WO A1 PUBLICATION OF THE
20000000	_	INTERNATIONAL APPLICATION WITH THE
		INTERNATIONAL SEARCH REPORT (PUB. OF THE
		INTERNATIONAL APPL. WITH THE INTERNATIONAL
		SEARCH REPORT)
WO 200055525	P	20001115 WO 121 EP: THE EPO HAS BEEN
		INFORMED BY WIPO THAT EP WAS DESIGNATED IN
		THIS APPLICATION
WO 200055525	Р	20010111 WO DFPE REQUEST FOR PRELIMINARY
20000000		EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
		MONTH FROM PRIORITY DATE

Docket as of October 1, 2001 8:22 pm

Web PACER (v2.3)

### **U.S. District Court**

## U.S. District Court of Eastern Pennsylvania (Philadelphia)

## CIVIL DOCKET FOR CASE #: 01-CV-1605

## LAWMAN ARMOR CORPORA v. WINNER INTERNATIONAL

Filed: 04/02/01

Assigned to: JUDGE MARY A. McLAUGHLIN

Jury demand: Plaintiff
Demand: \$0,000
Nature of Suit: 830
Lead Docket: None
Jurisdiction: Federal Question
Dkt# in other court: None

Cause: 15:1114 Trademark Infringement

LAWMAN ARMOR CORPORATION

PLAINTIFF

GARY A. ROSEN [COR LD NTC]

AKIN GUMP STRAUSS HAUER & FELD

2005 MARKET STREET

ONE COMMERCE SQUARE, SUITE 2200

PHILA, PA 19103-7086

USA

TEL 215-965-1328

WINNER INTERNATIONAL, INC.
DEFENDANT

JOHN F. HORNBOSTEL, JR.

[COR LD NTC]

WINNER INTERNATIONAL LLC

32 WEST STATE ST. SHARON, PA 16146

USA

TEL 724-981-1152 REESE TAYLOR

[COR LD NTC]

RENNER KENNER GREIVE, ET AL FIRST NATIONAL TOWER, 4TH FL

AKRON, OH 44308

USA

TEL 330-376-1034

## **DOCKET PROCEEDINGS**

DATE	#	DOCKET ENTRY
4/2/01	1	Complaint. filing fee \$ 150 receipt # 757751 (dab) [Entry date 04/03/01]
4/2/01		Demand for jury trial by PLAINTIFF LAWMAN ARMOR CORPORA (dab) [Entry date 04/03/01]
4/2/01		Special Case Management Track. (dab) [Entry date 04/03/01]
4/2/01	2	Request for Waiver of Service by PLAINTIFF LAWMAN ARMOR CORPORA as to DEFENDANT WINNER INTERNATIONAL 4/2/01 . (dab) [Entry date 04/03/01]
4/2/01	3	Copy of Form to Commissioner of Patent. (dab) [Entry date 04/03/01]
7/30/01	4	Affidavit of: Kimberly S. Harris, re: served summons and complaint upon DEFENDANT WINNER INTERNATIONAL. Served by: personal service on 7/17/01. (kw) [Entry date 07/31/01]
8/22/01	5	Stipulation extending time to answer the complaint. Answer due on 9/5/01 for WINNER INTERNATIONAL, with Clerk's approval. 8/22/01 copies mailed. (kw) [Entry date 08/23/01]
9/13/01	6	STIPULATION AND ORDER THAT THE TIME FOR DEFT TO ANSWER OR OTHERWISE RESPOND TO THE COMPLAINT IS EXTENDED TO & INCLUDING 9/28/01. (SIGNED BY JUDGE MARY A. McLAUGHLIN) 9/14/01 ENTERED AND COPIES MAILED BY CHAMBERS ON 9/13/01. (kw) [Entry date 09/14/01]
10/1/01	7	STIPULATION AND ORDER THAT DEFT'S TIME TO ANSWER, MOVE OR OTHERWISE RESPOND SHALL BE EXTENDED UNTIL 10/29/01. (SIGNED BY JUDGE MARY A. McLAUGHLIN ) 10/1/01 ENTERED AND COPIES MAILED. (kw) [Entry date 10/01/01]

Case Flags: e-SPEC

END OF DOCKET: 2:01cv1605

PACER Service Center							
Transaction Receipt							
10/11/2001 16:48:51							
PACER Login: up0059 Client Code:							
Description:	docket report	Search Criteria:	2:01cv01605				
Billable Pages:	2	Cost:	0.14				